

## Linvatec/Hall Surgical/Zimmer

DESCRIPTION	REFERENCE #	QUANTITY
Micro Choice Oscillator Intra-Oral Blade 11.5 x 7 x 0.4mm	5023-101	5
Micro Oscillator Intra-Oral Blade 9 x 12 x 0.4mm	5023-103	3
Micro Sagittal Blade 9.5 x 25.5 x 0.4mm	5023-118	2
Micro Sagittal Blade, Fine 9.5 x 13.5 x 0.6mm 70°	5023-129	3
Micro Sagittal Blade, Fine 19.5 x 25.5 x 0.4mm	5023-130	4
Micro Sagittal Blade, Coarse 19.5 x 41 x 0.4mm	5023-131	1
Micro Sagittal Blade, Coarse 5.5 x 25.5 x 0.4mm	5023-132	1
Micro Sagittal Blade, Fine 14 x 41 x 0.4mm	5023-133	55
Micro Sagittal Blade, Fine 9.5 x 25.5 x 0.4mm	5023-138	30
Micro Sagittal Blade, Fine 4.5 x 25.5 x 0.4mm	5023-139	1
Micro Sagittal Blade, Fine 6 x 34 x 0.4mm	5023-141	1
Micro Sagittal Blade, Coarse 9.5 x 25.5 x 0.4mm	5023-143	14
Micro Oscillator Blade, Fine 5.5 x 12 x 0.4mm	5023-160	26
Micro Oscillator Blade, Fine 10 x 12 x 0.4mm	5023-161	9
Micro Oscillator Blade, Fine 5.5 x 18.5 x 0.4mm	5023-162	21
Micro Oscillator Blade, Fine 10 x 18.5 x 0.4mm	5023-163	5
Micro Oscillator Blade, Fine 5.5 x 28.5 x 0.4mm	5023-164	11
Micro Oscillator Blade, Fine 18.5 x 28.5 x 0.4mm	5023-166	10
Micro Oscillator Blade, Fine 5.5 x 13 x 0.4mm 20°	5023-167	3
Micro Oscillator Blade, Fine 10 x 13 x 0.4mm 20°	5023-168	9
Micro Oscillator Blade, Fine 10 x 35 x 0.4mm	5023-169	4
Micro Oscillator Blade, Crescentic 9 x 12 x 0.4mm	5023-170	4
Micro Oscillator Blade, Crescentic 18 x 32 x 0.4mm	5023-172	1
Repeat Sternotomy Blade For MicroChoice 44.6mm	5023-178	1
Repeat Sternotomy Blade For MicroChoice 54.6mm	5023-179	1
Micro Oscillator Blade, Fine 10 x 9 x 0.4mm 20°	5023-258	15
Micro Oscillator Blade, Fine 10 x 13 x 0.4mm 20°	5023-259	10
Graft Harvesting Blade 7 x 20mm	5023-407	2
Reciprocator Blade 12.5 x 73.5 x 0.8mm	5052-173	11
Oscillation Abrasion Blade 20 x 46mm	5052-175	3
Reciprocator Blade, Ribbed, Brazol Coated 12.5 x 76 x 0.9mm	5052-179	1
Bur	5052-192	1
Oscillating Blade	5052-256	1
Reciprocating Blade 12.5 x 38 x 0.4mm	5052-260	5
Blade	5052-273	8
Blade	5052-300	7
Blade	5052-303	4
Blade	5052-305	1
Blade	5052-306	11
Reciprocator Blade Replacement for 3M 9 x 54 x 0.6mm	5052-380	4
Blade	5052-540	7
Blade	5052-550	14
Blade	5052-555	15
Blade	5052-556	10
Blade	5052-566	7
Blade	5052-574	4
Blade	5052-577	18
Micro Oscillator Blade-Curved 13.5 x 25.5mm	5053-171	1
Micro Oscillator Blade-Curved 13.5 x 32mm	5053-176	1
Micro Reciprocator Blade 25.5 x 0.4mm	5053-220	9
Micro Reciprocator Blade 38 x 0.4mm	5053-221	1
Blade	5053-230	32
Blade	5053-231	7
Blade	5053-232	18
Blade	5053-238	1
Blade	5053-239	16
Blade	5053-241	8
Blade	5053-260	5
Blade	5053-261	11
Blade	5053-262	15
Blade	5053-263	11
Blade	5053-264	3
Blade	5053-265	9
Blade	5053-266	18
Blade	5053-267	6
Blade	5053-268	4

Micro Oscillator Blade, Angled, Extended 10 x13 x 0.4mm	5053-269	22
Blade	5053-273	3
Blade	5053-279	1
Osteon Bur - Round, 10 Flutes 5 x 38mm (Carbide)	5056-126	1
Round Diamond Bur 1 x 48mm	5056-158	3
Round Diamond Bur 2 x 48mm	5056-162	1
Osteon Bur Round Steel 1 x 48mm	5056-164	1
Extended Sternum Saw Blade 10 x 54 x 0.6mm	5059-031	12
Oscillating Blade 9.5 x 25 x 0.4mm	5071-133	2
Oscillating Blade 13 x 72 x 1.2mm	5071-145	2
ME-92 Coated Oscillating Blade 32 x 64 x 0.8mm	5071-166	3
Oscillating Abrasion Blade 20 x 46mm	5071-175	2
Repeat Sternotomy Blade 44.5 x 40 x 0.4mm	5071-228	4
Repeat Sternotomy Blade 66 x 40 x 0.4mm	5071-230	4
Oscillating Blade 49 x 63 x 0.6mm	5071-550	11
Oscillating Blade 32.5 x 63 x 0.6mm	5071-551	3
Oscillating Blade 33 x 71 x 1.2mm	5071-555	4
Oscillating Blade 33.5 x 64 x 0.8mm	5071-556	2
Large Bone, Oscillating Blade 25.4 x 90 x 1.27mm	5071-564	1
Large Bone, Oscillating Blade 29.46 x 58.7 x 0.64mm	5071-594	3
Micro WirePass Drill (Dental) 1.5 x 15mm	5088-143	3
Micro Pilot Drill (Dental) 1 x 15mm	5088-176	1
Micro Pilot Drill (Dental) 2.5 x 20mm	5088-185	4
Micro Tapered Side Cutting Bur, Short, Carbide 2 x 7.5mm	5090-106	4
Micro Tapered Fissure Bur - Short 1.2 x 4.5mm	5090-111	2
Micro Tapered Fissure Bur - Short Blade 1.6 x 4.5mm	5090-113	3
Round Bur 2mm	5090-124	3
Wire Pass Drill - Short 1.5 x 19mm	5090-148	5
Sidecutting Bur, Straight 1 x 5mm	5091-101	2
Medium Sidecutting Bur 1.5 x 7.5mm	5091-104	8
Sidecutting Bur 2x7.5mm Tapered	5091-106	1
Micro Tapered Fissure Bur - Medium 1.5 x 4.9mm	5091-113	15
Medium Side Cutting Bur - Tapered 0.8 x 4.9mm	5091-115	9
Medium Side Cutting Bur - Straight 1.2 x 4.9mm	5091-116	9
Medium Side Cutting Bur - Tapered	5091-118	4
Medium Round Bur 1.8mm	5091-121	2
Bur	5091-122	1
Medium Round Bur 2mm	5091-124	20
Round Bur, Medium 3mm	5091-126	1
Round Bur, Medium, Carbide 4mm	5091-128	17
Round Bur, Medium 5mm	5091-130	7
Round Bur 6.5mm	5091-132	1
Oval Bur, Medium 4 x 8mm	5091-136	2
Bur	5091-138	6
Swanson Reamer Bur, Medium 2mm	5091-142	1
Reamer Bur 3mm Swanson	5091-143	2
Swanson Reamer Bur, Medium 4mm	5091-144	1
Medium Wire Pass Drill 1.5 x 19mm	5091-148	3
Wire Pass Drill, Medium 2x19mm	5091-149	1
Round Diamond Bur, Medium 2mm	5091-160	4
Bur	5091-164	3
Round Diamond Bur 6mm	5091-168	5
Bur	5091-202	2
Drill	5091-204	1
Bur	5091-206	4
Bur	5091-224	4
Blade	5091-228	10
Bur	5091-230	1
Bur	5091-232	4
Bur	5091-236	1
Drill	5091-243	4
Bur	5091-247	5
Bur	5091-248	1
Drill	5091-249	2
Bur	5091-260	2
Bur	5091-264	3
Bur	5092-103	2
Sidecutting Bur, Long 1.5 x 7.5mm Straight (Carbide)	5092-104	13

Sidecutting Bur, Long , Tapered, Carbide 2 x 7.5mm	5092-106	6
Sidecutting Bur Tapered 2 x 19mm	5092-114	1
Round Bur 1mm	5092-120	22
Round Bur, Long 1.5mm (Carbide)	5092-122	29
Round Diamond Bur, Long 6mm	5092-124	20
Round Bur, Long 3mm (Carbide)	5092-126	3
Round Bur, Long, Carbide 4mm	5092-128	7
Round Bur, Long 5mm (Carbide)	5092-130	14
Bur	5092-136	3
Bur	5092-138	4
Bur	5092-154	8
Round Diamond Bur, Long 2mm	5092-160	10
Round Diamond Bur, Long 3mm	5092-162	8
Round Diamond Bur, Long 4mm	5092-164	11
Round Diamond Bur, Long 5mm	5092-166	7
Round Diamond Bur, Long 6mm	5092-168	13
Bur	5092-170	1
Bur	5092-220	1
Bur	5092-222	3
Bur	5092-224	7
Bur	5092-226	5
Bur	5092-228	3
Round Bur 6.5mm	5092-232	5
Bur	5092-236	3
Bur	5092-260	1
Bur	5092-262	1
Bur	5092-264	9
Bur	5092-268	3
Round Bur, Carbide 1mm	5093-120	1
Round Bur, Carbide 0.5mm	5093-121	3
Round Bur, Extra Long, Carbide 4mm	5093-128	10
Round Diamond Bur, Extra Long 2mm	5093-160	5
Round Diamond Bur, Extra Long 3mm	5093-162	5
Round Diamond Bur, Extra Long 5mm	5093-166	1
Cylindrical Bur, Extra Long 3 x 4mm (Steel)	5093-191	20
Bur	5093-224	3
Bur	5093-228	1
Bur	5093-236	2
Bur	5093-238	6
Bur	5093-260	3
Bur	5093-262	9
Prime Cut Oscillating Blade 29 x 74 x 0.64mm	5271-502	1
Micro Choice Free Hand Saw Blade 8mm	C8804	2
E9000 Bur - Round, 6 Flutes	E8210	2

### 3M

DESCRIPTION	REFERENCE #	QUANTITY
Mini-Drive Sagittal Saw Blade 31 x 6mm	K121	2
Mini-Drive Sagittal Saw Blade 47 x 6mm	K122	1
Mini-Drive Sagittal Saw Blade 31 x 10mm	K123	4
Mini-Drive Sagittal Saw Blade 31 x 10.4mm	K124	2
Mini-Drive Sagittal Saw Blade 31 x 16mm	K125	4
Mini-Drive Sagittal Saw Blade 42.7 x 19.1mm	K140	14
Mini-Drive Sagittal Saw Blade 14.2 x 6.4mm	K141	15
Mini-Drive Sagittal Saw Blade 14.2 x 10.2mm	K143	1
Mini-Drive Sagittal Saw Blade 14.2 x 15.5mm	K145	14
Mini-Drive Sagittal Saw Blade 27.4 x 19.1mm	K146	16
Mini-Drive Sagittal Saw Blade 27.4 x 14mm	K147	16
Mini-Drive Sagittal Saw Blade 14.2 x 6.4mm	K151	16
Mini-Drive Sagittal Saw Blade 30 x 6.4mm	K152	10
Mini-Drive Sagittal Saw Blade 14.2 x 10.2mm	K153	14
Mini-Drive Sagittal Saw Blade 42.7 x 9.5mm	K154	12
Mini-Drive Sagittal Saw Blade - ACL 10 x 9.5mm	K156	16
Maxi-Drive Oscillating Knee Blade 85 x 13mm	L121	1
Maxi-Drive Oscillating Saw Blade 60.8 x 29.6mm	L122	16
Maxi-Drive Oscillating Saw Blade 85 x 13mm	L123	18
Maxi-Drive Oscillating Saw Blade 53 x 6mm	L125	3
Maxi-Drive Oscillating Saw Blade 60.8 x 14.7mm	L126	6
Maxi-Drive Oscillating Saw Blade 59.8 x 14.7mm	L129	1
Maxi-Drive Oscillating Saw Blade 98 x 29mm	L130	1
Maxi-Drive Oscillating Saw Blade 73.5 x 29mm	L132	2
Maxi-Drive Oscillating Saw Blade 73.5 x 29.7mm	L133	3
Maxi-Drive Oscillating Saw Blade 73.3 x 19.1mm	L134	2
Maxi-Drive Oscillating Saw Blade 73.5 x 19.1mm	L135	2
Maxi-Drive Oscillating Saw Blade 75.8 x 19.1mm	L137	1
Maxi-Drive Oscillating Saw Blade 76.2 x 31.6mm	L138	1
Maxi-Drive Oscillating Saw Blade 62 x 30mm	L139	2
Maxi-Drive Oscillating Knee Blade 90 x 25.4mm	L191	1
Maxi-Drive Oscillating Knee Blade 90 x 25.4mm	L192	1
Maxi-Drive Oscillating Knee Blade 105 x 19.1mm	L193	6
Maxi-Drive Oscillating Knee Blade 31.6 x 9.5mm	L195	5
Maxi-Drive Oscillating Knee Blade 90 x 19.1mm	L198	2
Maxi-Drive Oscillating Knee Blade 80 x 25.4mm	L199	3
Maxi-Drive Oscillating Knee Blade 90 x 25.4mm	L200	1
Maxi-Drive Oscillating Knee Blade 80 x 25.4mm	L201	4
Maxi-Drive Oscillating Knee Blade 90 x 25.4mm	L202	11
Maxi-Drive Oscillating Knee Blade 23.45 x 9.53mm	L203	3
Maxi-Drive Oscillating Knee Blade 89.9 x 25.4mm	L204	2
Long Bur - Carbide 75 x 2mm	L20R	5
Long Bur - Carbide 65.8 x 4mm	L40D	1
Long Bur - Carbide 68.2 x 5mm	L50R	5
Medium Bur - Carbide 50.8 x 1.6mm	M15S	2
Medium Bur - Carbide 50.8 x 1.7mm	M17S	1
Medium Bur Round Cut Diamond Head 52 x 2mm	M20D	1
Medium Bur - Carbide 52 x 2.1mm	M20R	1
Medium Bur - Steel 52.3mm x 2mm	M20W	3
Medium Bur - Carbide 46 x 4mm	M40B	1
Medium Bur - Carbide 42.8 x 5mm	M50R	2
Medium Bur 49mm x 6mm	M60D	2
Maxi-Drive Reciprocating Saw Blade 53.6 x 8.9mm	P510	4
Maxi-Drive Reciprocating Saw Blade 54.4 x 8.9mm	P511	4
Maxi-Drive Reciprocating Saw Blade 79.8 x 8.9mm	P512	21
Maxi-Drive Reciprocating Saw Blade 79 x 8.9mm	P513	6
Maxi-Drive Reciprocating Saw Blade 81.3mm	P514	3
Short Bur - Carbide 28.6 x 1.8mm	S18R	1
Micro-Drive Sagittal Saw Blade 11.7 x 4.1mm	U330	4
Micro-Drive Sagittal Saw Blade 11.3 x 7.6mm	U331	8
Micro-Drive Sagittal Saw Blade 16.1 x 8.1mm	U332	4
Micro-Drive Sagittal Saw Blade 8.1mm Width	U333	12
Micro-Drive Sagittal 70 Degree Bend 28.4mm Legth	U334	9
Micro-Drive Sagittal Saw Blade 12.7mm Width	U335	11
Micro-Drive Sagittal Saw Blade 20.1 x 12.7mm	U336	7
Micro-Drive Sagittal Saw Blade 29.2 x 12.7mm	U337	3

Micro-Drive Sagittal 45 Degree Offset Balde 20.3mm	U430	7
Micro-Drive Sagittal Saw Blade 11.3 x 7.6mm	U431	6
Micro-Drive Sagittal Saw Blade 16.1 x 8.1mm	U432	8
Micro-Drive Sagittal Saw Blade 20.1 x 12.2mm	U436	4
Micro-Drive Sagittal & Oscillating Saw Blade 17.9 x 3.9mm	U550	6
Micro-Drive Sagittal & Oscillating Saw Blade 22.5 x 7.4mm	U551	5
Micro-Drive Sagittal & Oscillating Saw Blade 7 x 8.1mm	U552	3
Micro-Drive Sagittal & Oscillating Saw Blade 11.1 x 10.3mm	U553	5
Micro-Drive Sagittal & Oscillating Saw Blade 16.1 x 12.3mm	U554	4
Micro-Drive Crescent 12.7mm	U565	6
Micro-Drive Crescent 25.7 x 14mm	U566	5
Micro-Drive Crescent 25.4mm	U567	4
Micro-Drive Sagittal & Oscillating Saw Blade 17.96 x 4.1mm	U650	9
Micro-Drive Sagittal & Oscillating Saw Blade 22.5 x 7.4mm	U651	14
Micro-Drive Sagittal & Oscillating Saw Blade 6.6 x 7.9mm	U652	13
Micro-Drive Sagittal & Oscillating Saw Blade 11.1 x 10.2mm	U653	8
Micro-Drive Sagittal & Oscillating Saw Blade 16.1 x 12.2mm	U654	12
Micro-Drive Sagittal & Oscillating Saw Blade 27.2 x 5.6mm	U655	18
Micro-Drive Reciprocating Saw Blade 12 x 5.5mm	U656	13
Micro-Drive Sagittal & Oscillating Saw Blade 18.5 x 9.5mm	U657	10
Micro-Drive Sagittal & Oscillating Saw Blade 18.5 x 5.5mm	U658	5
Micro-Drive Reciprocating Saw Blade 12.7 x 9.4mm	U770	1
Micro-Drive Reciprocating Saw Blade 10.4 x 5.8mm	U771	4
Micro-Drive Reciprocating Saw Blade 25.4 x 7.9mm	U772	2
Micro-Drive Reciprocating Saw Blade 39.6 x 8.9mm	U773	12
Micro-Drive Reciprocating Saw Blade 7.1 x 7.4mm	U774	5
Micro-Drive Reciprocating Saw Blade 23.1 x 7.7mm	U776	5
Micro-Drive Reciprocating Saw Blade 24.9 x 9.7mm	U777	1
Extra Long Bur - Carbide 95 x 3mm	X30R	1
Extra Long Bur - Carbide 89.4 x 4mm	X40R	1
Extra Long Bur - Carbide 97.7 x 4.5mm	X45C	2

**STRYKER**

DESCRIPTION	REFERENCE #	QUANTITY	OBSERVATION
Barrel Bur (6.1mm)	1607-2-1	4	
Taper Side Cutting Bur (1.2mm Dia.)	1607-2-105	2	
Taper Side Cutting Bur	1607-2-107	1	
Taper Side Cutting Carbide Bur (2.1mm Dia.)	1607-2-109	2	
Taper Side Cutting Bur	1607-2-113	5	
Steiger Bur (1.6mm Dia.)	1607-2-116	5	
Egg Bur (6mm)	1607-2-3	2	
Round Bur (8mm)	1607-2-41	6	
Pear Bur (6.1mm)	1607-2-5	2	
Special Bur	1608-002-043S1	2	
Special Bur	1608-002-101S6	2	
Round Bur (3.2mm)	1608-2-11	1	
Lidemann Drill (1.5mm Dia.)	1608-2-43	6	
Drill Tip (2.54mm Dia.)	1608-2-47	6	
Pear Bur (6.1mm)	1608-2-5	1	
Round Bur (4mm)	1608-2-55	1	
Wire Pass Drill (1.5mm)	1608-2-59	4	
Round Bur (2.4mm)	1608-2-9	1	
Round Fast Cutting Bur (4.8mm)	1608-6-139	16	
Round Polishing Bur (1mm)	1608-6-155	3	
Round Polishing Bur (2.3mm)	1608-6-161	2	
Round Diamond Bur (2.41mm Dia.)	1608-6-89	2	
Round Diamond Bur (3.05mm Dia.)	1608-6-91	5	
Round Diamond Bur (3.5mm)	1608-6-93	1	
Round End Neuro Bur (3mm)	1608-9-108	5	
Round End Neuro Diamond Bur (4mm)	1608-9-109	1	
Round End Neuro Diamond Bur (3.2mm)	1608-9-110	4	
Round Fast Cutting Bur (4mm)	1608-9-137	3	
Round Fast Cutting Bur (4.8mm)	1608-9-139	1	
Round Fast Cutting Bur (2.4mm)	1608-9-147	1	
Round Fast Cutting Bur (3.2mm)	1608-9-149	2	
Round Diamond Bur (2mm)	1608-9-87	1	
Round Carbide Bur (2.3mm Dia.)	1651-10	3	
Cylindrical Fissure Carbide Bur (1.6mm Dia.)	1651-11	3	
Tapered Fissure Carbide Bur (2.1mm Dia.)	1651-14	5	
Round Bur (1.9mm Dia.)	1651-18	5	
Long Round Carbide Bur (2.29mm Dia.)	1651-19	2	
Cylindrical Fissure Bur (1.60mm Dia.)	1651-20	2	
Tapered Fissure Carbide Bur (1.2mm)	1651-21	3	
Tapered Fissure Carbide Bur (1.6mm)	1651-22	2	
Tapered Fissure Carbide Bur (2.1mm)	1651-23	3	
Alveolectomy Bur (4mm Dia.)	1651-26	3	
Round Carbide Bur (1.9mm)	1651-9	4	
Reciprocating Blade (23mm Cutting Edge)	1675-107	10	
Miniature Blade (16mm Cut Edge)	1675-111	10	
Large Tear Cross Cut Rasp	1675-114	1	
Long Reciprocating Blade (33.5mm Cut Edge)	1675-12	10	
Vertical Osteotomy Blade (40.5mm Cut Edge)	1675-20	10	
Inferior Border Blade Set	196-37-100	1	
Sagittal Blade Wide Med. Long	2108-102	1	
Sagittal Blade Medium Long	2108-109	2	
Sagittal Blade Narrow Short	2108-144	2	
Sagittal Blade Wide Thick No Offset	2108-151	1	
Sagittal Blade Narrow Thick Long	2108-156	1	
Sagittal Blade Narrow Thinck No Offset	2108-158	3	
Heavy Duty Sagittal Blade Flared, Ground	2108-183-13	2	
Heavy Duty Sagittal Blade Flared, Ground	2108-393-5	2	
Lidemann Carbide Bur (1mm)	2296-100-006	9	Warning: For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (1.2mm)	2296-100-212	8	Warning: For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (2.1mm)	2296-100-221	3	Warning: For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (2.1mm)	2296-100-321	8	Warning: For use with Stryker Impaction or 100K drills ONLY
Round Carbide Bur (1.8mm)	2296-100-418	13	Warning: For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Round Tip Carbide Bur (2.1mm)	2296-100-421	9	Warning: For use with Stryker Impaction or 100K drills ONLY
Round Carbide Bur (2.3mm)	2296-100-423	13	Warning: For use with Stryker Impaction or 100K drills ONLY
Oval Carbide Bur (4mm)	2296-101-026	10	Warning: For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (1.2mm)	2296-101-212	3	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (1.6mm)	2296-101-216	9	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (2.1mm)	2296-101-221	10	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Carbide Bur (2.1mm)	2296-101-321	9	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Round Crabide Bur (1.8mm)	2296-101-418	5	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Cross Cut Fissure Round Tip Carbide Bur (2.1mm)	2296-101-421	9	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Round Carbide Bur (2.3mm)	2296-101-423	14	Warning: Must be used in conjunction with Stryker Bur Guard / For use with Stryker Impaction or 100K drills ONLY
Short Narrow Blade (15mm x 7mm)	2296-3-103	7	
Long Wide Blade (34.5mm x 16.5mm)	2296-3-104	2	
Average Medium Blade (25mm x 9mm)	2296-3-111	8	
Crescentic Blade (18mm Cut Edge)	2296-31-417	1	
Intra-Oral Blade (9mm x 12mm)	2296-31-50	3	
Medium Narrow Aggressive Blade (18mm x 5.5mm)	2296-3-212	9	
Long Medium Aggressive Blade (31mm x 9mm)	2296-3-225	5	

X-Long Wide Blade (39mm x 13mm)	2296-33-108	1	
Special Blade	2296-33-111S1	2	
Medium Narrow Blade (18.5mm x 7mm)	2296-33-114	1	
Long Wide Aggressive Blade (34.5mm x 16.5mm)	2296-3-504	1	
X-Long Wide Blade (39mm x 13mm)	2296-3-508	1	
Medium Narrow SafEdge Blade (18.5mm x 6.5mm)	2296-3-51	9	
Long Medium Aggressive Blade (31mm x 9mm)	2296-3-525	1	
Long Medium Aggressive Blade (31mm x 9mm) w/ 10mm Stop	2296-3-529	3	
Straight Sagittal Blade (9.5mm Cut Edge)	275-704-405	3	
Angled Sagittal Blade (17mm Cut Edge)	275-704-407	1	
Agled Sagittal Blade (17mm Cut Edge)	275-704-407	2	
Cross-Cut Fissure Carbide Bur (1mm)	277-10-210	3	
Cross-Cut Fissure Carbide Bur	277-10-212	1	
Cross-Cut Fissure Carbide Bur (1.6mm)	277-10-216	1	
Cross-Cut Fissure Carbide Bur (2.1mm)	277-10-221	2	
Round Carbide Bur (2.3mm)	277-10-225	4	
Round Carbide Bur (3mm)	277-10-230	4	Warning: Operating Ltd. Speed Burs/Drills above the 60% max. console setting may cause: bur/drill breakage where pieces could lodge in tissue or eject at high velocity endangering patient and/or O.R. staff, drill vibration, loss of tactile and tissue damage.
Round Carbide Bur (3.5mm)	277-10-235	2	
Round Carbide Bur (4mm)	277-10-240	17	
Round Carbide Bur (5mm)	277-10-250	1	Warning: Operating Ltd. Speed Burs/Drills above the 60% max. console setting may cause: bur/drill breakage where pieces could lodge in tissue or eject at high velocity endangering patient and/or O.R. staff, drill vibration, loss of tactile and tissue damage.
Round Carbide Bur (1.2mm)	277-10-412	3	
Round Carbide Bur (1.2mm)	277-10-412	1	
Round Carbide Bur (1.8mm)	277-10-418	9	
Cross-Cut Fissure Carbide Bur (2.1mm)	277-10-421	3	
Round Carbide Bur (2.3mm)	277-10-423	4	
Round Apicoectomy Carbide Bur (0.5mm)	277-10-5	1	
Mandibular Osteotomy SafEdge (11.5mm Cut Edge)	277-31-34	17	
Sagittal Blade Safedge Sternum Revision	277-88-125	3	
Reciprocating Blade Short	277-96-250	1	
Reciprocating Blade Long	277-96-300	6	
Cross-Cut Fissure Carbide Bur (1.2mm)	296-100-121	4	
Cross-Cut Fissure Carbide Bur (1mm)	296-100-210	6	
Cross-Cut Fissure Carbide Bur (1.6mm)	296-100-216	3	
Cross-Cut Fissure Carbide Bur (2.1mm)	296-100-221	1	
Round Carbide Bur (1.2mm)	296-100-412	3	
Round Carbide Bur (1.8mm)	296-100-418	2	
Cross-Cut Fissure Round Tip Carbide Bur (2.1mm)	296-100-421	3	
Round Carbide Bur (2.3mm)	296-100-423	3	
Cross-Cut Fissure Carbide Bur (1.2mm)	296-101-212	9	Warning: Must be used in conjunction with Stryker 100K Bur Guard / For use with Stryker 100K drill only
Cross-Cut Fissure Carbide Bur (1.6mm)	296-101-216	4	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Cross-Cut Fissure Carbide Bur (2.1mm)	296-101-221	3	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Cross-Cut Fissure Carbide Bur (2.1mm)	296-101-321	3	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Long Round Carbide Bur (1.2mm)	296-101-412	2	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Round Carbide Bur (1.8mm)	296-101-418	8	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Round Carbide Bur (2.3mm)	296-101-423	5	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Apicoectomy Carbide Bur (0.5mm)	296-101-5	3	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Cross-Cut Fissure Round Tip Carbide Bur (2.1mm)	296-10-421	2	Warning: Must be used in conjunction with Stryker 100K Bur Guard
Oscillating Blade Wide, Thin, Long	296-17-415	1	
Special Micro Bur	296-17-415S1	12	
Long Pilot Drill (2mm)	296-17-420	1	
Special Command Blade	296-17-420S2	5	
Mandibular Osteotomy Aggressive Blade-Thin (9.5mm Cut Edge)	296-31-50	7	
SafEdge Large Blade - Thin (23mm Cut Edge)	296-37-107	1	
Long Reciprocating Blade-Thin (33.5mm Cut Edge)	296-37-12	2	
Vertical Osteotomy Blade-Thin (38mm Cut Edge)	296-37-20	2	
Egg Bur Short (4mm)	5110-15-40	1	Suppliments: Zimmer UltraPower 7020-11 / Midas Rex "O" Attachments For use with TPS Universal Drill / Short Attachment
Neuro Drill Medium (1.7mm x 2.3mm)	5120-107-17	1	Replaces: Zimmer Ultra nPower 7021-235 For use with TPS Universal Drill / Medium Attachment
Round Fluted Bur Long (3mm)	5130-10-30	1	Replaces: Zimmer UltraPower 7021-326 / Supplements: Midas Rex "AM" Attachments For use with TPS Universal Drill / Long "AM" Attachment
Round Fluted Bur Long (4.5mm)	5130-10-45	1	Suppliments: Zimmer UltraPower 7020-13 / Midas Rex "AM" Attachments
Round Fluted Bur Long (5mm)	5130-10-50	1	Replaces: Zimmer UltraPower 7021-328 / Substitutes: Midas Rex AM-35 For use with TPS Universal Drill / Long "AM" Attachment
Round Fluted Bur Long (6mm)	5130-10-60	1	Replaces: Zimmer UltraPower 7021-329 / Midas Rex AM-33

			Replaces: Zimmer UltraPower 7021-332 / Substitutes: Midas Rex AM-31
Round Fluted Bur Long (9mm)	5130-10-90	1	For use with TPS Universal Drill / Long Attachment
			Replaces: Zimmer UltraPower 7021-328 / Midas Rex AM-35
Round Fluted Bur Long (5mm)	5230-10-50	5	For use with TPS Universal Drill / Long "AM" Attachment
Swanson Pilot Point Bur Medium (4mm)	5300-10-135	7	Replaces: Zimmer 5091-244 / Micro-Aire ZB-144
Straight Side Cutting Solid Carbide Bur Medium (1.5mm)	5300-10-214	1	Replaces: Zimmer 5091-204/ Micro-Aire ZB-104
Round Carbide Bur Medium (1.8mm)	5300-10-504	6	Replaces: Zimmer 5091-221 / Micro-Aire ZB-75
Round Carbide Bur Medium (2.3mm)	5300-10-506	4	Replaces: Zimmer 5091-223/ Micro-Aire ZB-70
Round Solid Carbide Bur Medium (6.5mm)	5300-10-516	4	Replaces: Zimmer 5091-232 / Micro-Aire ZB-132
Tapered Side Cutting Solid Carbide Bur Medium (2mm)	5300-10-714	6	Replaces: Zimmer 5091-206 / Micro-Aire ZB-106
Barrel Carbide Bur Medium (4mm)	5300-10-925	8	Replaces: Micro-Aire ZB-154
Round Solid Carbide Bur Long (2mm)	5300-20-505	2	Replaces: Zimmer 5092-224 / Micro-Aire ZB-224
Round Solid Carbide Bur Long (4mm)	5300-20-511	1	Replaces: Zimmer 5092-228/ Micro-Aire ZB-228
Round Solid Carbide Bur Long (5mm)	5300-20-513	2	Replaces: Zimmer 5092-230/ Micro-Aire ZB-230
Oval Solid Carbide Bur Long (4mm)	5300-20-901	6	Replaces: Zimmer 5092-236 / Micro-Aire ZB-236
Heavy Duty Sagittal Blade (32.5 x 64mm)	5301-10-56	15	Replaces: Zimmer 5052-56
Micro Sagittal Blade (6.4mm x 31.8mm)	5305-25-122	17	Replaces: 3M K122
Micro Sagittal Blade (10.2mm x 15.8mm)	5305-25-123	5	Replaces: 3M K123
Micro Sagittal Blade (6.4mm x 15.8mm)	5350-25-121	9	Replaces: 3M K121



**Depuy ProSource**

DESCRIPTION	REFERENCE #	QUANTITY	OBSERVATION
Oscillating Saw Blade	5606-25	2	Replaces: Stryker 277-88-150
Steel Wire Pass Drill 1.5mm	5606-67	28	Replaces: Zimmer 5091-048 / Micro Aire 8030-015 / 3M M15W WARNING: Do not use with High Speed Drill
Carbide Side Cutting Medium Length 1.2mm	5607-08	6	Replaces: Zimmer 5091-16
Carbide Side Cutting Medium Length 1.5mm	5607-13	6	Replaces: Zimmer 5091-04 / Micro Aire 8015-015 / 3M M17S
Carbide Side Cutting Medium Length 2mm	5607-14	11	Replaces: Zimmer 5091-06
Stainless Steel Lindemann Bur Medium 1.6mm	5607-15	12	Replaces: Zimmer 5091-112
Carbide Side Cutting Medium Length 2mm	5607-16	7	Replaces: Zimmer 5091-114 / 3M M20T
Carbide Round Bur Medium 4mm	5607-22	19	Replaces: Zimmer 5091-128 / Micro Aire ZB-128 / 3M M40R
Carbide Oval Cutting Blade Medium 4mm	5607-25	31	Replaces: Zimmer 5091-136/236
Carbide Side Cutting Bur	5607-41	5	Replaces: Zimmer 5092-03 / Micro Aire 8021-015 / 3M L171
Carbide Side Cutting Bur Long 2mm	5607-43	4	Replaces: Zimmer 5092-106 and 5092-206
Carbide Side Cutting Bur Long 3mm	5607-48	4	Replaces: Zimmer 5092-136 and 5092-236
Carbide Side Cutting Bur Long 4mm	5607-49	13	Replaces: Zimmer 5092-128/228 / Micro Aire ZB-228/ 3M L40R
Carbide Oval Cutting Bur Long 4mm	5607-52	6	Replaces: Zimmer 5092-126 and 5092-226
Carbide Oval Cutting Long 5.5mm	5607-53	10	Replaces: Zimmer 5092-38
Diamond Round Bur Long 5mm	5607-59	2	Replaces: Zimmer 5092-66 / 3M L50D
Oscillating Saw Blade 5mm	5607-98	22	Replaces: Zimmer 5092-62
Oscillating Saw Blade 10mm	5607-99	14	Replaces: Zimmer 5092-63
Oscillating Saw Blade 5.8mm	5608-01	9	Replaces: Zimmer 5053-064
Oscillating Saw Blade 18mm	5608-03	4	Replaces: Zimmer 5053-066
Oscillating Saw Blade 9mm	5608-08	4	Replaces: Zimmer 5053-070
Oscillating Saw Blade 25.4mm	5608-09	6	Replaces: Zimmer 5053-071
Oscillating Saw Blade 9.7mm	5608-11	3	Replaces: Zimmer 5053-073
Oscillating Saw Blade 9mm	5608-12	10	Replaces: Zimmer 1384-077
Reciprocating Saw Blade	5608-40	1	Replaces: Zimmer 5053-073
Sagittal saw Blade (13.5mmx9.4mmx0.6mm 70° Bend)	5608-46	1	
Sagittal Saw Blade 19mm	5608-47	19	Replaces: Zimmer 5053-030
Sagittal Saw Blade 19mm	5608-48	21	Replaces: Zimmer 5053-031
Sagittal Balde (18mmx5.8mmx0.6mm)	5608-52	11	Replaces: Zimmer 5053-035/235
Sagittal Saw Blade 9.4mm	5608-55	40	Replaces: Zimmer 5053-038/238
Sagittal Saw Blade (4.6mmx24.9mmx0.4mm)	5608-56	58	Replaces: Zimmer 5053-039/239
Sagittal Saw Blade (9.4mmx40.1mmx0.4mm)	5608-57	10	Replaces: Zimmer 5053-040/240
Sagittal Saw Blade 6mm	5608-58	14	Replaces: Zimmer 5053-041/241
Sagittal Saw Blade 4mm	5608-59	6	Replaces: Zimmer 5053-042/242

### American Medical Specialities

DECRPTION	REFERENCE #	QUANTITY	OBSERVATION
Sagittal Saw Blade	AMS-121	4	Replaces: 3M K121 / Micro Aire MS-121
Sagittal Saw Blade 15.1mmx10.4mmx0.71mm	AMS-123	9	Replaces: 3M K123 / Micro Aire MS-123 / Zimmer 5305-123
Micro Sagital Blade 15.1mmx6.4mmx0.38mm	AMS-131	8	Replaces: 3M K131 / Micro Aire MS-131
Sagittal Saw Blade	AMS-135	3	Replaces: 3M K135 / Micro Aire MS-135
Small Oscillating Saw Blade	AZO-064	11	Replaces: Zimmer 5053-264 / 3M Z364 / Micro Aire ZO-064

### MicroAire

DESCRIPTION	REFERENCE #	QUANTITY	OBSERVATION
Disposable Bur 5mm Round Head	8101-050	1	
SSt Bur Lindemann 4 Flutes, Med, 1.6mm DIA	ZB-112	13	Replaces: Zimmer 5091-112/212
Round Cutting Carbide Medium Length	ZB-128	2	Replaces: Zimmer 5091-028 / Micro Aire 8005-040 / 3M M40R
Sawson Reamer SSt Bur Med., 2mm DIA	ZB-142	5	Replaces: Zimmer 5091-142/242
Sawson Reamer SSt Bur Med., 3mm DIA	ZB-143	2	Replaces: Zimmer 5091-143/243
Sawson Reamer SSt Bur Med., 4mm DIA	ZB-144	5	Replaces: Zimmer 5091-044 / Micro Aire 8025-040 / 3M M40F
Steel Wire Pass Drill 1mm	ZB-147	12	Replaces: Zimmer 5091-047 / Micro Aire 8030-010 / 3M M10W
Wire Pass Drill SST Bur 2 Flutes, Med., 1.5mm DIA	ZB-148	6	Replaces: Zimmer 5091-148/248
Side Cutting Carbide Long 2mm	ZB-206	2	<b>WARNING: Do not use with High Speed Drill above 40,000 RPM</b> Replaces: Zimmer 5092-06 / Micro Aire 8021-020
Round Cutting Carbide Bur 6 Flutes, Long, 1.5mm DIA	ZB-222	7	Replaces: Zimmer 5092-122/222
Round Cutting Carbide Bur 6 Flutes, Long, 2mm DIA	ZB-224	11	Replaces: Zimmer 5092-124/224
Round Cutting Carbide Bur 6 Flutes, Long, 3mm DIA	ZB-226	5	Replaces: Zimmer 5092-126/226
Round Cutting Carbide Bur 8 Flutes, Long, 4mm DIA	ZB-228	3	Replaces: Zimmer 5092-128/228
Round Cutting Carbide Bur 10 Flutes, Long, 5mm DIA	ZB-230	10	Replaces: Zimmer 5092-130/230
Oval Cutting Carbide Bur 10 Flutes, Long, 5.5mm DIA	ZB-238	5	Replaces: Zimmer 5092-138/238
Round Bur Cutting Diamond Long 3mm DIA	ZB-262	6	Replaces: Zimmer 5092-162/262
Round Bur Cutting Diamond Long 4mm DIA	ZB-264	12	Replaces: Zimmer 5092-164/264
Side Cutting Carbide Bur 6 Flutes, Med, 1.6mm DIA	ZB-71	9	Replaces: Zimmer 5091-117/217
Oscillating Saw Blade 5.8mmx11.4mmx0.4mm	ZO-060	9	Replaces: Zimmer 5053-260
Small Oscillating Saw Blade 9.7mmx11.4mmx0.4mm	ZO-061	9	Replaces: Zimmer 5053-061/261
Oscillating Blade 18.5mmx0.23mmx0.015mm	ZO-062	4	Replaces: Zimmer 5053-062
Oscillating Saw Blade 9.7mmx20.8mmx0.4mm	ZO-063	5	Replaces: Zimmer 5053-063/263
Small Oscillating Saw Blade 18.5mmx28.2mmx0.4mm	ZO-066	11	Replaces: Zimmer 5053-066/266
Oscillating Saw Blade 5mm	ZO-067	6	Replaces: Zimmer 5053-067/267
Oscillating Saw Blade 10mm	ZO-069	3	Replaces: Zimmer 5053-069/269
Small Oscillating Saw Blade 9.7mmx31.2mmx0.4mm	ZO-073	10	Replaces: Zimmer 5053-073/273
Oscillating Saw Blade	ZO-168	1	Replaces: Zimmer 5053-268
Reciprocating Saw Blade 38mm	ZR-021	18	Replaces: Zimmer 5053-21/221
Reciprocating Saw Blade 25mm	ZR-120	17	Replaces: Zimmer 5053-20
Sagittal Saw Blade 9mm	ZS-028	1	Replaces: Zimmer 5053-28
Sagittal Saw Blade 9mm	ZS-029	3	Replaces: Zimmer 5053-29
Micro Sagittal Saw Blade 19.1mmx25.4mmx0.4mm	ZS-030	14	Replaces: Zimmer 5053-030/230
Micro Sagittal Saw Blade 19.1mmx41mmx0.4mm	ZS-031	8	Replaces: Zimmer 5053-031/231
Micro Sagittal Saw Blade 14mmx41mmx0.4mm	ZS-033	4	Replaces: Zimmer 5053-033/233
Sagittal Saw Blade 5mm	ZS-034	4	Replaces: Zimmer 5053-034/234
Sagittal Saw Blade 13mm	ZS-036	3	Replaces: Zimmer 5053-036/236
Micro Sagittal Saw Blade 9.4mmx25.5mmx0.4mm	ZS-038	4	Replaces: Zimmer 5053-038/238
Micro Sagittal Saw Blade 5.8mmx33.8mmx0.4mm	ZS-041	15	Replaces: Zimmer 5053-041/241

**Komet Medical**

DESCRIPTION	REFERENCE #	QUANTITY	OBSERVATION
Oval Diamond Bur 48mm (head size 4mm)	03-D0911	1	Replaces: Zimmer 5091-170 / 3M M-40-BD
Round Carbide Bur 51mm (head size 2.3mm)	04-C0106	2	Replaces: Zimmer 5091-123 / 3M M-23-R
Round Carbide Bur 51mm (head size 4mm)	04-C0108	1	Replaces: Zimmer 5091-128
Round Carbide Bur 70mm (head size 5mm)	09-C0109	1	Replaces: Zimmer 5092-130 / 3M L-50-R
Oval Carbide Bur 70mmx4.0mm	09-C0901	8	Replaces: Zimmer 5092/ 3M L40-B
Long Cylinder, Carbide 70mm (head size 4mm)	09-CO312	6	Replaces: Zimmer 5092-154 / Micro Aire ZB-254
Round Carbide Bur 73mm	10-C0108	3	Replaces: Zimmer 5092-128
Sagittal Saw 25.4mm	K-2000-65	18	
Oscillating Saw Blade	KM-000	19	Replaces: Zimmer 5053-262 / Micro Aire ZO-062
Oscillating Saw Blade	KM-001	6	Replaces: Zimmer 5053-264 / Micro Aire ZO-064
Micro Sagittal Saw Blade 9.5mm	KM-101	16	Replaces: Zimmer 5053-238
Sagittal Saw Blade	KM-102	20	Replaces: Zimmer 5053-239 / Micro Aire ZO-039
Micro Oscillating (Width: 10mm / Cutting Depth 18.5mm / Cutting Thickness 0.6mm)	KM-105	20	Replaces: Zimmer 5053-263
Sagittal Saw Blade (cutting Edge: 5.5mm / Cutting Depth: 25.5mm)	KM-106	10	Replaces: Zimmer 5053-232 / Micro Aire ZS-032
Mini Sagittal Saw Blade 6.4mm	KM-21K	8	Replaces: 3M K-121
Mini Sagittal Blade 6.4mm	KM-22K	20	Replaces: 3M K-122
Mini Sagittal Saw Blade (Width: 10.4mm / Cutting Depth 15.1mm / Cutting Thickness 0.71mm)	KM-23K	2	Replaces: 3M K-123
Mini Sagittal Saw Blade 10.4mm	KM-24K	3	Replaces: 3M K-124
Mini Sagittal Saw Blade (Width: 16.5mm / Cutting Depth 15.1mm / Cutting Thickness 0.89mm)	KM-25K	1	Replaces: 3M K-125
Reciprocating Saw Blade (Width: 34.5mm / Cutting Depth 0.6mm)	KM-459	7	Replaces: Zimmer 5053-259